### Problem A
Omar has been riding his bicycle at a speed of 15 mph for 48 miles. How long has he been riding?

### Problem B
Cynthia’s grandpa says that his first simple calculator cost $80. Cynthia knows she just bought a new calculator for $4. What is the percent decrease in the price of a calculator?

### Problem C
At Bill Reed Middle School, \( \frac{3}{5} \) of the students are girls. If there are 655 students at the school, how many of them are girls?

### Problem D
Rhianne is borrowing $1485 from her uncle to buy a new computer. Her uncle will charge 2.5% simple interest per month. Rhianne plans to pay her uncle back in 10 months. How much will Rhianne pay her uncle in interest over the 10 months?

### Problem E
Holly works at Clothes 4 U and has been given the job of pricing new clothes. One new dress has been marked up to $56.49 from $26.90. She needs to find the percent of increase so that she can mark up the rest of the dresses. What is the percent of increase?

### Problem F
At Maple Middle School, 34% of the students are in seventh grade. If there are 1300 students at the school, how many students are NOT in seventh grade?